Soft Labels for Ordinal Regression

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Abstract

Ordinal regression attempts to solve classification problems in which categories are not independent, but rather follow a natural order. It is crucial to classify each class correctly while learning adequate interclass ordinal relationships. We present a simple and effective method that constrains these relationships among categories by seamlessly incorporating metric penalties into ground truth label representations. This encoding allows deep neural networks to automatically learn intraclass and interclass relationships without any explicit modification of the network architecture. Our method converts data labels into soft probability distributions that pair well with common categorical loss functions such as cross-entropy. We show that this approach is effective by using off-the-shelf classification and segmentation networks in four wildly different scenarios: image quality ranking, age estimation, horizon line regression, and monocular depth estimation. We demonstrate that our general-purpose method is very competitive with respect to specialized approaches, and adapts well to a variety of different network architectures and metrics.

1. Introduction

Ordinal classification, typically known as ordinal regression, is a type of machine learning task that resembles a mixture of traditional regression of real-valued metrics, and independent, multi-class classification problems. The goal is to predict the category of an input instance from a discrete set of labels, just like classification. Its main difference is that the categories are related in a natural or implied order. Common examples of such tasks are movie ratings (e.g., a movie can be rated from 1 star to 5 stars) or customer satisfaction surveys, where users are requested to respond to certain questions from a range of answers with a logical order (e.g., from 'poor' to 'excellent').

In a more broader view, ordinal regression attempts to solve classification problems in which not all wrong classes are equally wrong. Going back to the movie rating example, if a particular movie has a true rating of 4 stars, a mis-classification of 3 stars is less incorrect than a mis-classification of 1 star. Obviously, the actual goal of the system is to classify the movie as 4 stars. However, in the event of not yielding the correct rating, it is desirable to output a rating as close as possible to the ground truth one.

While classification in all its various forms (image and object classification, segmentation, etc.) and metric regression have always dominated most of the research challenges, ordinal regression is certainly not a novel problem and has also been investigated for several years [21, 14, 9, 37]. Generally speaking, ordinal regression studies can be classified either from those treating the problem as a version of traditional metric regression in which the thresholds that discretize the domain need to be estimated, or those who frame the problem as a classification objective, by fixing a set of thresholds on the domain space and learning classifiers for each one of them.

When ordinal regression is approached from a regression perspective, the literature tends to focus on mapping the inputs to a real line and predicting the boundaries between ordinal categories to define the final output class. Examples of threshold approaches like [7, 6] use SVM or MAP respectively to find the rank $k$ of an input $x$ given the boundaries $b$ and model weights $w$, either by finding the linear mapping $w^T x \in [b_{k-1}, b_k]$ or by assuming that the latent function is a Gaussian process.

Ordinal regression works from a classification point of view typically assume a K-rank formulation by breaking the problem domain into multiple ranks or thresholds. For instance, [14] use $K-1$ binary classifiers, each one trained to classify whether or not a particular input $x$ has a response $y > k$, where $k$ is the rank for which the binary classifier is trained. Alternatives using data replication methods can be found in [29, 2]. Generally speaking, the ground truth representation of ordinality is expressed by hard vectors: each ground truth label generates $K-1$ binary one-hot vectors for each of the threshold classifiers. The rank prediction of each input instance typically consists on the accumulation of positive responses from the ensemble of these binary classifiers. These type of approaches particularly suit well on neural network architectures designed for classification.
Our contribution. This paper presents a method that falls into the category of ordinal regression approaches that view the problem as a classification task. We present a soft target encoding scheme for data labels that provides a very intuitive way of embedding ordinal information into ground truth vectors. This encoding fits well in current state-of-the-art, off-the-shelf deep convolutional neural networks (CNN) that are originally designed for classification tasks. Unlike other approaches, we show that these soft representations of ordinal categories are able to outperform those using hard, one-hot vectors.

2. Related Work

Ordinal regression has gained some momentum in the past years, thanks to the increasing development and improvement of deep convolutional neural networks. Perhaps the most popular approach is the K-rank method from [14], but there are numerous alternatives to constrain interclass and intraclass relationships for ordinal regression. We discuss previous works in the following paragraphs.

Soft methods. Alternatives to hard labels exist outside the ordinal regression space. Soft loss terms have been useful for domain and task transfer [41] in order to avoid dataset biases. Elaborate loss functions are defined in [45] to take into account the subjective scenicsness of outdoor pictures, by trying to predict the same rating distribution of human annotations. Age estimation is a particular niche where soft labels have become popular. In [39], age is represented by a Gaussian distribution for which a lookup table is generated beforehand to store multi-part integrals. These integrals account for the probability of an input image to belong to the true chronological age of a given person, for whom multiple age samples have been provided. Generally speaking, age regression can be framed as an image ranking problem.

Image ranking. One popular use of ordinal regression in Computer Vision is image ranking, where each image has to be classified into a discrete set of equally spaced labels. Age estimation is approached in [26] as an independent classification problem by training a shallow convolutional network to avoid overfitting. The same problem is addressed in [32] by using a similar CNN with $K - 1$ binary classifiers, each one designed to predict whether a particular image input $x$ contains a face older than a given age threshold $y > k$. In order to enforce ordinality among age ranks, they add a weight penalty $w_{y,k}$ in the categorical loss function equivalent to the cost of predicting the input $x$ of class $y$ as rank $k$. A different approach for image ranking is seen in [30], who developed a deep neural network architecture that uses multiple instances of the VGG-16 network [38] with shared weights to constrain ordinal relationships. The network is fed by tuples of inputs of different ranks or categories and imposes a pairwise hinge loss alongside a Softmax logistic regression loss. This approach shows excellent results in a plethora of image ranking challenges with discrete ordinal categories: age estimation, photographic quality, historical dating of the picture, and image relevance.

Monocular depth estimation. Estimating pixel-wise depth from RGB images is a particularly hot topic in Computer Vision since it helps in numerous tasks related with robotics and autonomous driving such as scene understanding, 3D reconstruction, and 3D object analysis. Depth from 2D images is an essential task that has been extensively approached by researchers [34, 1, 24, 35]. Since the introduction of CNNs, results have improved dramatically [49, 43, 11, 47, 12, 17]. Recently, ordinal regression was introduced in monocular depth estimation challenges with great results. The DORN network [15] outperformed state-of-the-art results in challenging datasets like KITTI [16] or Make3D [34]. DORN provides a novel depth discretization strategy and a multi-scale network architecture. Their approach is based in the K-rank framework too, in which they learn multiple binary classifiers to discern whether each pixel in the image is closer or further away from each discretized depth threshold.

Horizon estimation. Many other challenges can be approached by ordinal regression. Generally speaking, any task that involves a metric regression can be interpreted as an ordinal regression task as long as the parameter space is properly discretized. For example, horizon line estimation has shown many benefits in scene understanding tasks from monocular and multi-view points of view [22, 10]. Even though solutions to find the horizon parameters are typically not formulated as ordinal regression problems, their approaches certainly resemble them. In [48], a traditional classification scheme is used to find discrete values of the horizon line parameters and obtain candidates to estimate the vanishing point of an image. In addition, [46] refine this approach with a subwindow aggregation method. In [25], the horizon is extracted as a potential semantic line by using two line pooling layers that are combined jointly with both a classification and a regression layer.

3. Method

The most popular methods for ordinal regression use an ensemble of multiple binary classifiers to determine the ordinal category for each input (K-rank approach). In this section, we propose a simple and intuitive method that frames ordinal regression as a traditional classification problem. In other words, we expect our deep neural network’s last layer to have as many output neurons as categories or ranks we intend to classify, instead of twice as many. We do not perform any explicit modification in any network architecture. Our contribution relies on exclusively in how we present the ground truth information to the network.
3.1. Encoding Regression as Classification

Classification is typically carried out by describing each category in a one-hot coded vector, where all values are zeroed out except the one indicating the true class, whose value is 1. Training is performed with a categorical loss function such as cross-entropy. The activation of the output layer of the neural network in a classification scenario is typically Softmax, so both the network output and the true labels (one-hot vectors) are probability distributions that we intend to match via the loss function. Intuitively, the network will learn how to mimic these one-hot coded vectors as much as possible, so that the argmax value of its output layer corresponds to the true class of the input.

In an independent class scenario, the order in which these classes are set up does not matter. This is expressed in the one-hot coded vectors, where we zero out the chance of any wrong class to be remotely similar to the true class. In other words, we set all wrong classes to be infinitely far away from the true class. However, this is not the case for ordinal regression, where there exist certain categories that are more correct than others with respect to the true label.

The K-rank approaches solve this problem by hardcoding each class into multiple binary 1-hot vectors and by aggregating the response of each binary classifier. This method forces each data label to be necessarily assigned in a hard way to one of the ordinal categories or ranks, thus losing valuable information in cases were labels belong to a continuous domain. Each classifier is then trained to learn exclusively a binary response for each specified rank threshold, often isolating its optimization with respect to the other threshold classifiers in the ensemble.

We propose that the ordinality of the different ranks can be expressed easily without the necessity of these multiple binary classifiers. In the end, a classification network will always try to estimate the likelihood of an input to belong to a certain class. For naturally ordered classes, we know that this likelihood can be expressed by their interclass distance. Hence, we introduce a novel formulation to describe categories that naturally encapsulates explicit order relations among classes. In particular, let \( \mathcal{Y} = \{r_1, r_2, ..., r_K\} \) be the \( K \) ordinal categories (or ranks) of our classification problem. We compute an encoded vector as our ground truth label \( y \) for a particular instance of rank \( r_i \) as:

\[
y_i = \frac{e^{-\phi(r_i, r_i)}}{\sum_{k=1}^{K} e^{-\phi(r_i, r_k)}} \quad \forall r_i \in \mathcal{Y}
\]

where \( \phi(r_i, r_j) \) is a metric loss function of our choice that penalizes how far the true metric value of \( r_i \) is from the rank \( r_j \in \mathcal{Y} \). This formulation, which we name Soft Ordinal (or SORD), resembles that of a Softmax layer where metric penalties are encoded in a softly normalized probability distribution. In this form, the element that is the closest (or matches) the true ordinal class will have the highest value like in a classification problem (but not necessarily 1). Nearby categories will have smaller and smaller values as they move far from the true class (but not necessarily 0). Hence, these soft labels naturally encapsulate the rank likelihoods of an input instance given a pre-defined interclass penalty distance \( \phi \).

Like in a standard regression problem, the choice of this penalty function depends on the problem that needs to be solved and the desired performance of the approach. We can use any metric loss as the penalty function \( \phi \), such as the absolute or squared error, but many other metrics can be naturally adapted in these soft vectors. Encoding ground truth labels as probability distributions also pairs well with common classification loss functions that use a Softmax output such as cross-entropy or the Kullback-Leibler divergence, because these loss functions target the minimization of the area between a network’s Softmax output and the ground truth vector representations.

3.2. Backpropagation of Metrics

A great advantage of encoding ordinal information in this form is the fact that the gradient of the categorical loss function also becomes fairly easy to compute. Let us assume the use of a loss function such as cross-entropy, with a gradient of \( \frac{dL}{dp_t} = -\frac{y_t}{p_t} \). Here, \( y_t \) is the element of a soft label vector for rank \( r_i \) as in equation 1, and \( p_t \) is the network’s Softmax value of the logit output node \( o_t \) that corresponds to the same rank. Given an input of true rank \( r_i \), let \( C > 0 \) be a constant such that the Softmax denominator matches the SORD denominator:

\[
C \sum_{k=1}^{K} e^{o_k} = \sum_{k=1}^{K} e^{o_k + \log C} = \sum_{k=1}^{K} e^{-\phi(r_i, r_k)} \quad (2)
\]

Let \( o_t' = o_t + \log C \) be this set of biased logits. This offset-invariance property of Softmax allows the cancellation of both denominators, simplifying the gradient of the loss function with respect to the network output to:

\[
\frac{\partial L}{\partial p_i} = \frac{-e^{-\phi(r_i, r_i)}}{e^{o_t'}} = -e^{-\phi(r_i, r_i) - o_t'} \quad (3)
\]

Backpropagation in all other layers is performed by standard procedure. Intuitively, SORD trains the network to yield higher values in the nodes which are closer to the true class, and smaller values in classes that are further away. The classification loss (e.g., cross-entropy) will penalize each output logit value \( o_t \) if it does not respect the interclass distance \( \phi \) with respect to the true rank \( r_i \) and offset \log C\), making the loss reach its minima when:

\[
o_t + \log C = -\phi(r_i, r_i) \quad \forall r_i \in \mathcal{Y} \quad (4)
\]
3.3. SORD Properties

Our soft ordinal labels have many advantages over other existing methods. First, their formulation is very easy to reproduce. Its simplest expression can be written in just two lines of code: 1) compute $\phi(r_i, r_t)$ for all $r_i \in \mathcal{Y}$; 2) generate the soft label $y$ by simply computing Softmax of all $-\phi(r_i, r_t)$. Second, we can use well known classification architectures for the purpose of ordinal regression without explicitly modifying a single layer: unlike K-rank approaches that need twice as many parameters to define all binary rank classifiers in the last layer, we maintain the same number of output neurons as ranks are defined in the problem. Third, we can either use the argmax of the output layer as our prediction at inference time, or use a simple expected value formula like $\sum_{k=1}^{K} r_k p_k$.

Finally, SORD is able to easily encapsulate data from a continuous domain. For instance, let an input instance have a true depth value $r_t = 2.3m \notin \mathcal{Y}$ in a monocular depth estimation problem. Rather than hard-assigning this input to the closest rank, we compute $\phi$ normally. If there exist two consecutive ranks $r_i = 2m$ and $r_{i+1} = 3m$, a SORD vector $y$ will smoothly balance itself towards $r_i$, but not as strongly as an input with a label $r_i' = 2.1m$ and SORD vector $y'$. Hence, every possible real value in the domain will generate a slightly different soft label that will lean towards each ordinal category stronger or weaker according to their continuous distance metric likelihood.

4. Experimental Results

In order to evaluate the benefits of our ordinal regression approach, we present a number of experiments that cover wildly different task scenarios, classification architectures, and ordinal label distributions. We benchmark our SORD labels in four different datasets. First, use the Image Aesthetics dataset [36] and the Adience dataset [26] to evaluate our method on uniformly classed datasets for image quality and age estimation respectively. Second, we test our approach against the recently renewed, well-known KITTI dataset [42]. Here, we use SORD to predict depth from RGB images, following the incremental SID discretization of [15]. Finally, we test a multivariate regression scenario, where we estimate the horizon line parameters of the Horizon Lines in the Wild dataset [46].

**Setup.** Our setup consists of a computer with an Intel i7 processor and an NVIDIA GTX 1080Ti GPU. We implement our experiments by using the high level deep learning platform Keras [5]. We use pre-trained networks, for which the last layer is set up with random weights and a learning rate 10 times larger than the one given for all other layers, following [30]. We reduce the learning rate by a factor of $\times 0.1$ when the error plateaus. Our optimization choice is Stochastic Gradient Descent (SGD) with a momentum of 0.9. Without loss of generality, we adopt the Kullback-Leibler divergence as our classification loss: by subtracting the SORD vector entropy, our loss value would lead to 0.0 in case there was a perfect match between the network output and our soft ordinal labels.

4.1. Image Ranking

**Image aesthetics.** The Aesthetics dataset [36] consists of 15,687 Flickr image urls, 14,767 of which were available for download. Images belong to four different nominal categories: animals, urban, people, and nature. The pictures are annotated by at least 5 different graders in 5 aesthetic categories (see figure 1) that evaluate the photographic quality in an orderly manner: 1) “unacceptable” pictures with extremely low quality, out of focus, underexposed, or badly framed; 2) “flawed” low quality images (slightly blurred, over/underexposed, incorrectly framed), and with no artistic value; 3) “ordinary” images without technical flaws (well framed, in focus), but no artistic value; 4) “professional” images (flawless framing, focus, and lightning), or with some artistic value; and 5) “exceptional”, very appealing images, showing outstanding quality (photographic and/or editing techniques) and high artistic value. The ground truth label for each image is set to be the median among all of its gradings. Following [30], we use 5 folds where images are randomly split in each nominal category by 75%, 5%, and 20% for training, validation, and test respectively.

**Age estimation.** The Adience dataset [26] aims at both gender and age classification. It contains about 26K face images from Flickr of 2,284 subjects, divided in 5 subject-exclusive folds for cross-validation. Ages are assigned in 8 groups: 0-2, 4-6, 8-13, 15-20, 25-32, 38-43, 48-53, and over 60 years old. The groups are assumed to be equally spaced categories (i.e., images are labeled from 1 to 8).

![Image Aesthetics visualization](image)

**Figure 1:** Image Aesthetics visualization. Examples of the each of the ordinal categories in the dataset.
<table>
<thead>
<tr>
<th>Method</th>
<th>Accuracy (%)</th>
<th>MAE</th>
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<tbody>
<tr>
<td>Lean DNN [26]</td>
<td>50.7 ± 5.1</td>
<td>-</td>
</tr>
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<td>CNNm [30]</td>
<td>54.0 ± 6.3</td>
<td>0.61 ± 0.08</td>
</tr>
<tr>
<td>Niu et al [32]</td>
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<td>0.54 ± 0.08</td>
</tr>
<tr>
<td>CNN-POR [30]</td>
<td>57.4 ± 5.8</td>
<td>0.55 ± 0.08</td>
</tr>
<tr>
<td>SORD</td>
<td>59.6 ± 3.6</td>
<td>0.49 ± 0.05</td>
</tr>
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We use an Imagenet [33] pre-trained implementation of VGG-16 [38]. The diversity of images of the Aesthetics dataset paired well with these pre-trained weights up to the top fully connected layers, so we only initialized at random the last output layer. However, the Adience dataset contains only face images, for which a random initialization of all top fully connected layers allowed a better learning of discriminative facial age features. This led to a more conservative choice of a learning rate for the Image Aesthetics dataset ($10^{-4}$), and a larger setting for the Adience dataset ($10^{-5}$).

We use a mini-batch size of 32 and train for a maximum of 50 epochs. Since these datasets are usually evaluated on the mean absolute error and categorical accuracy, we choose our metric loss to simply be $\phi(r_t, r_i) = |r_t - r_i|$ as in figure 2. Training images are resized to $256 \times 256$ pixels, and randomly cropped to $224 \times 224$ when fed to the network, with a random horizontal split for data augmentation. We predict the labels using argmax on a central crop.

Both datasets are evaluated with respect to the baselines defined in [30]. Tables 1 and 2 show how SORD achieves state-of-the-art results both in terms of mean absolute error and categorical accuracy, outperforming current existing methods that use the same VGG-16 architecture, especially the heavily constrained CNN-POR. Overall, our soft ordinal labels improve the baseline by approximately 2% in class accuracy and reduce MAE by roughly 0.02 units in the Image Aesthetics dataset. Likewise, our method improves the baseline accuracy on the Adience dataset over 2%, and reduces noticeably the mean error by 0.05 units.

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Figure 2: SORD labels used for the Image Aesthetics dataset. We define $\phi(r_t, r_i) = |r_t - r_i|$ as our metric penalty.

4.2. Monocular Depth Estimation

Following the parallelism of converting vanilla classification networks for ordinal regression using SORD, we use off-the-shelf semantic segmentation networks to predict discretized depth from RGB images. We use the renewed monocular depth estimation challenge from KITTI [42]. KITTI is a dataset of outdoor scenes taken from multiple sensors mounted in a driving car. The set includes images of size about $375 \times 1241$. There are 42,949 stereo training pairs and 3,426 validation pairs. The official test set consists of 500 images that have been cropped to size $352 \times 1216$. The test set is closed and the estimated depths can only be tested against KITTI’s evaluation server. The dataset provides a manually selected cropped subset of 1,000 images from the validation images to do local benchmarks and hyperparameter tuning. The maximal depth from the annotated ground truth maps is 80 meters.

We use the DeepLabv3+ [3] semantic segmentation network, which has shown excellent, state-of-the-art results in the Pascal VOC challenge [13]. Xception [4] is used as a backbone network for feature extraction. In order to measure fairly how much SORD contributes to the final performance with respect to DeepLabv3+, we also test the fully convolutional network (FCN) from [31]. In this case, we use Resnet50 [19] as our backbone network. We use the pre-trained weights from Pascal VOC in both architectures.

We train our model by randomly selecting crops of size $375 \times 513$ with a minimal augmentation policy. First, we randomly select either the left or right image from a stereo pair in every training epoch. Second, we randomly flip the image horizontally. We observed that a more aggressive augmentation like scale and color [12] did not provide any benefits to our experiments, but rather made validation re-
results worse. We apply a Nesterov momentum of 0.9, alongside a mini-batch size of 4 images. We train for 30 epochs, which corresponds approximately to 300k iterations. We only compute the loss in those image pixels with an associated ground truth value. At test time, we zero-pad the cropped images to recover the original height and width from the training set. Following [15], we adopt their SID strategy, extract equally spaced crops alongside the horizontal axis, and average the areas where two or more crops overlap to infer the depth values.

We explore different interclass distances as our \( \phi \) metric losses. We first use two pixel-wise depth measures. Given a pixel \( p \) with ground truth depth \( r_t \) and a discrete depth rank value \( r_i \) from SID, we define the square difference and the square log difference as:

\[
\phi(r_t, r_i) = |r_t - r_i|^2 \quad (5)
\]

\[
\phi(r_t, r_i) = \log |r_t - \log r_i|^2 \quad (6)
\]

Inspired by [12], we also build a pixel-wise version for the Scale-Invariant logarithmic error as:

\[
\phi(r_t, r_i) = d^2_{r_t, r_i} = \frac{d_{r_t, r_i}}{n} \left( d_{r_t, r_i} + \sum_{p' \neq p} d_{r_t, r_i'} \right) \quad (7)
\]

where \( d_{r_t, r_i} = \log r_t - \log r_i \) and \( d_{r_t, r_i'} = \log r_t - \log r'_i \) computes the log difference of the ground truth value \( r'_i \) and the current depth prediction \( r'_i \) for any other pixel \( p' \) in the image. Intuitively, equation 7 computes how much a change only in the prediction of pixel \( p \) contributes to the image-wise SILog error, assuming that predictions for all other pixels would remain the same. Hence, this metric penalizes pixel-wise depth predictions in the opposite direction of the current average depth error, and credits those that have a similar one.

We benchmark and finetune our approach by using the official validation subset of 1,000 cropped images before submitting our results to the KITTI test server. We use the same evaluation metrics as in [12]. Table 3 shows our multiple experiments. We observe how the squared log difference obtains better overall results compared to the other metrics, improving the pixel-wise SILog metric and the squared difference. As expected, SID performs better than a uniformly discretized depth space. FCN achieves good results with a SILog of 11.73, while DeepLabv3+ reduces this error up to 9.99. A final set of experiments is conducted by using the pre-trained weights of the Cityscapes dataset [8], which are specific to the domain of autonomous driving. This allows the reduction of the SILog error up to 9.73 with respect to equation 6. Table 4 shows that this latter setup is competitive and achieves the second best rating among the published methods in the official test set, only outperformed by DORN. Figure 3 shows examples of the SORD vectors used. Estimated depths are shown in figure 4.

<table>
<thead>
<tr>
<th>Network</th>
<th>( \phi )</th>
<th>( \delta &lt; 1.25 )</th>
<th>( \delta &lt; 1.25^2 )</th>
<th>( \delta &lt; 1.25^3 )</th>
<th>absErrorRel</th>
<th>sqErrorRel</th>
<th>RMSE</th>
<th>RMSElog</th>
<th>SILog</th>
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<td>95.35</td>
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<td>95.10</td>
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<td>95.10</td>
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<td></td>
<td>SI</td>
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<td></td>
<td>SL</td>
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<td>99.21</td>
<td>99.75</td>
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<td>95.35</td>
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Table 3: Quantitative results for the KITTI dataset. Values obtained from the official validation subset using the SID discretization, argmax prediction, and pre-trained weights from Pascal VOC, except for: uniform discretization (UD), pre-trained weights from Cityscapes (CS), and expected value prediction (EV). The squared log difference (SL) and SILog (SI) obtain better results than the squared difference (SQ). Overall, the former performs slightly better. Delta thresholds, relative errors, and SILog metrics are multiplied by 100 for readability.
Figure 4: **Qualitative results on the KITTI dataset.** Examples of how the different metrics generate depth maps. Compared to the squared log metric (SL), the squared difference (SQ) is able to retrieve finer details (trees, railings, etc.), but yields slightly worse results. As expected, DeepLabv3+ predicts depth better compared to FCN. Ground truth has been interpolated for visualization.

<table>
<thead>
<tr>
<th>Method</th>
<th>SIG</th>
<th>sqErrorRel</th>
<th>absErrorRel</th>
<th>iRMSE</th>
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</thead>
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<tr>
<td>SORD</td>
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<td>2.49</td>
<td>10.10</td>
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<td>VGG16-UNet [18]</td>
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<td>15.06</td>
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<td>14.49</td>
<td>4.08</td>
<td>12.72</td>
<td>15.53</td>
</tr>
<tr>
<td>APMoE [23]</td>
<td>14.74</td>
<td>3.88</td>
<td>11.74</td>
<td>15.63</td>
</tr>
</tbody>
</table>

Table 4: **Quantitative results on the KITTI benchmark server.** SORD achieves the second place in the official online rankings, outperforming specialized depth estimation methods.

**Number of intervals.** Discretizing the output domain contributes to predicting depth values more precisely. There is not a magic number of intervals to set, and this number typically depends on the task to solve and its domain. As stated in [15], having too few intervals leads to quantization errors, while having too many intervals tends to lose the benefits of discretization. We explored the sensitivity of SORD to the number of intervals, by evaluating SID in a wide range of them (80 to 160). For this ablation study, we used $\phi$ as in equation 5. Figure 5 shows how our soft labels reach their best performance around $K = 120$ SID intervals. It is important to note that SORD tends to plateau beyond the optimal number of intervals, and that its performance does not decay as fast as it does when we use fewer intervals than the optimal number. This indicates that our soft ordinal labels also adapt well to the sensitivity of SID, even at a higher number of intervals than DORN [15].

**SORD entropy.** We observed that the entropy of our soft labels had influence over other hyperparameters. For instance, $\phi$ performed better when using a learning rate of $10^{-5}$ in equation 5 and $10^{-1}$ when using equations 6 and 7. The larger the entropy of SORD, the smaller the magnitude of the gradients when performing backpropagation, hence the need of a bigger learning rate to avoid falling in a local minima in the early stages of training. At inference time, we observed that argmax performed better than the expected value prediction when SORD accounts for the con-
obtained very poor results when computing SORD. However, table 3 shows how the expected value does improve results when using the smaller entropy vectors of equation 5.

4.3. Horizon Estimation

Figuring out the horizon line is an important feature for scene understanding tasks, in which two parameters need to be estimated: the angle $\theta \in [-\frac{\pi}{2}, \frac{\pi}{2}]$ with respect to the horizontal axis, and the signed offset $\rho \in [-\infty, \infty]$, which defines the closest distance of the horizon line and the image center. This illustrates a great example of how SORD performs in a multivariate ordinal regression case: by bringing two parameters of very different domains into the same discrete probability distribution space, this time we aim to minimize the volume between the surfaces of the joint distributions of two network outputs and two SORD vectors.

We use the Horizon Lines in the Wild dataset [46] for this purpose. HLW consists of a curated selection of images from high quality Structure from Motion models from the 1DSfM, Landmarks, and YFCC100M datasets [44, 28, 20]. The horizon parameters are extracted from the SfM data and projected into each image plane. HLW contains about 100K images divided in 96,617, 525, and 2,018 images for training, validation, and test respectively.

We use the Resnet50 [19] network pre-trained from ImageNet. We substitute the last fully connected output layer by two disjoint fully connected layers, each one dedicated to predict each of the two parameters $\theta$ (in degrees) and $\rho$ (in pixels). The ranks are determined by a linear interpolation of $N = 100$ bins from the cumulative distribution of each parameter in the training data, following [46]. At training time, we resize each image to have 256 pixels in the shorter dimension, and randomly extract $224 \times 224$ crops that are randomly flipped horizontally. We use a learning rate of $10^{-3}$, and a mini-batch size of 32. We train for a maximum of 50 epochs. At inference time, we resize the test images to have 224 pixels in their shorter dimension, and extract a central crop to estimate the horizon line parameters with respect to the original image size. We use as interclass metrics the squared difference error of each parameter:

$$\phi_\theta(\theta_t, \theta_i) = \min(\|\theta_t - \theta_i\|^2, \|\theta_t - \theta_i - \pi\| \mod 2\pi)^2)$$

$$\phi_\rho(\rho_t, \rho_i) = \|\rho_t - \rho_i\|^2$$ (8)

We compare our multivariate SORD approach with the HLW baseline method [46], and the more recent semantic line extraction method from [25]. We test both the argmax and the expected value as predictions at inference time. Table 5 benchmarks the results using the area under the curve score of [40]. SORD outperforms the HLW original baseline using the same parameter interpolation by more than 18%, proving that our soft ordinal labels are able to outperform hard label assignments. We improve SLNet results by more than 6% using the argmax prediction, and over 7% using the expected value (EV). Figure 6 shows examples of the estimated horizon lines using our approach.

5. Conclusion

Predicting classes with a natural or logical order associated is a challenging task. In this paper, we have shown that categories with a known interclass distance can be jointly learned by a K-class vector that encodes these metric penalties à la Softmax. SORD obtains state-of-the-art results in three tasks (image quality ranking, age estimation, and horizon line regression), and very competitive results in monocular depth estimation. We demonstrated that our approach is very adaptive both in discrete and continuous domains, showing its robustness in different classification and segmentation networks, and over a plethora of distance metrics and parameter discretizations.

Our soft ordinal label representation introduces a novel approach not only to regression and ordinal regression problems, but potentially even for classification problems in general where labels may not be assumed to be equally (i.e., infinitely) different. Its simplicity at incorporating ordinal information seamlessly into classification networks makes SORD a general-purpose method that can be applied in many subdisciplines of Computer Vision that do not typically consider ordinal regression as a possible solution.
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